DRILLING TARGETING DEVICE FOR INTRODUCING A HIP CUP

Also published as: Publication number: JP2003534096 (T) Publication date: 2003-11-18 WO0191648 (A1) Inventor(s): S ES2295167 (T3) Applicant(s): P1284690 (A1) Classification: EP1284690 (B1) - international: A61B17/56: A61B17/16: A61B17/17: A61F2/46: A61B17/00: MO0191673 (A1) A61F2/00; A61F2/30; A61F2/34; A61B17/56; A61B17/16; A61F2/46: A61B17/00: A61F2/00: A61F2/30: A61F2/32: (IPC1more >> 7): A61F2/46; A61B17/56

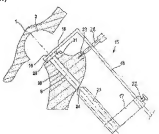
- European: A61B17/16S2C; A61B17/17S2C; A61F2/46B5

Application number: JP20010587691T 20010521

Priority number(s): DE20001026157 20000526; WO2001EP05821 20010521

Abstract not available for JP 2003534096 (T)
Abstract of corresponding document: WO 0191648 (A1)

The invention relates to instrumentation for introducing a hip cup comprising at least one molded cup part (36) and a shaft (40) to be connected thereto. Said shaft is to be guided through a bore in the femur (5) in the direction of the neck. The invention provides a drilling targeting device (16) for producing said bore correctly. The device has a fixing clip (16) on which a first positioning member (18) configured for placing on the head of the femur or the neck and a drill guide (23) can be displaced axially identically, in relation to each other and fixed.



Data supplied from the esp@cenet database — Worldwide